

## WASTEWATER TREATMENT & DISPOSAL SYSTEM – SITE EVALUATION APPLICATION SITE EVALUATION WILL BE SCHEDULED WITHIN 3 WORKING DAYS AFTER APPLICATION IS COMPLETE AND FEE IS PAID

Owner's name:						Date:											
		:															
ity:																	
ddress of Site:																	
ntact ne	erson and nho	one number f	(If unkno	own, en	sure	installer	r is c	certified	by RCEH	) schedu	ıle):						
nuce pe	orgon una pri		or sive ev			( ,, 110 ,	., .	<b>9110 W1W</b>		.011044							
gal desc	ription of site	<b>:</b> :															
ΓAX ID	:						G	EOCO!	DE:					-			
Size of l	ot or parcel _																
	Separation Adequate For:			YES	<b>S</b> []	NO			pecial Conditions and Other YES N								
	Wells > 100 feet  Water Lines > 10 feet  Floodplain > 100 feet  Surface Water > 100 feet  High groundwater > 4 feet				+		Information Sanitary Restrictions										
_										ting Systems?							
							J	Upgrade Required?									
								Inside or near Floodplain?									
							-	Public Sewer less than 200 feet?									
-	Bedrock > 4 feet						GROUNDWATER MONITORING										
Slope < 15 %, Engineer 15 -25%  Property Lines, Buildings > 10 feet						REQUIRED											
L	Troperty Emi	os, Buildings	10 1000				L.										
il <mark>s Inf</mark> o	rmation fro	m test hole, l	ocation	of tes	st h	ole on	ı ba	ack of	this for	m							
Dept	h Color	Texture		S	Structure			Consistence		% Coarse Fragment			ents				
								Dry / Moist / Wet		Wet							
Depth to Slo			Slope	e %				Depth to Bedrock or other									
Groundwater									ervious layer (specify)								
	cation Rate																
(com	ments)		T	ı		ı							П				
D 2 ~·			Yes	1	No				Yes					Yes	No		
Reason for Site		New				Subdivision		ision		Rep		iceme	nt				
Evaluation		Structure															

Name of Owner:		
Method used for nonsignificance determination pursuant to Water Quali (Attach Results):  Background Total Nitrate plus Nitrite: mg/L; NSA: n	ty Act and ARM 17	7.30. 701 et al:
Provide drawing of test hole location below or attach drawing that include proposed structures, including basements, all existing and proposed well streams, lakes, springs, ponds, irrigation ditches, 100-year floodplain, flooristing wastewater systems, a legend and scale, direction of slope, perc wastewater treatment system and replacement area, mixing zones (and a Treatment and Disposal Regulations).  North ↑	des the following: ps within 100 feet of bodway, driveways ent slope, north dire	oroperty lines, existing and f the wastewater system, all and parking areas, utility lines, ectional arrow, plan for proposed
Comments		
Ravalli County Environmental Health Specialist:	D	Pate:
Signature:	Date:	

